

CLAIM AMENDMENTS

1-16. (Canceled)

17. (Currently amended) A wood-based decorative article comprising:
a veneer formed by slicing wood and being light permeable; ~~and~~
a substrate formed of a transparent synthetic resin and joined to a rear
surface of said veneer, said substrate having rigidity and a larger thickness than
that of said veneer;
~~wherein a transparent reinforcing member for reinforcing said veneer is~~
interposed between said veneer and said substrate; and
an adhesive by which the reinforcing member is bonded to the veneer.

18. (Original) A wood-based decorative article according to claim 17,
wherein at least one of said veneer and said reinforcing member is impregnated
with a transparent synthetic resin.

19. (Previously presented) A wood-based decorative article according to
claim 17, wherein a design layer for increasing variation of a design of said
veneer is arranged on at least one of front and rear surfaces of said substrate.

20. (Original) A wood-based decorative article according to claim 19,
wherein said design layer is removably attached to said rear surface of said
substrate.

21. (Previously presented) A wood-based decorative article according to claim 17, wherein a light source for illumination is provided on a rear surface side of said substrate.

22. (Original) A wood-based decorative article according to claim 21, wherein at least one of a color and an amount of light emitted from said light source is variable.

23. (Original) A wood-based decorative article according to claim 21, wherein a light guide plate for making uniform said light from said light source is interposed between said light source and said substrate.

24. (Original) A wood-based decorative article according to claim 21, wherein a display member for displaying predetermined information is provided on a front surface of said veneer.

25. (Previously presented) A wood-based decorative article according to claim 17, wherein an indicator for giving a predetermined indication by using at least one of a liquid crystal device and an LED device is provided on a rear surface side of said substrate.

26. (Previously presented) A wood-based decorative article according to claim 17, wherein part of said substrate is formed of an opaque synthetic resin.

27. (Previously presented) A wood-based decorative article according to claim 17, wherein a topcoat is applied to a front surface of said veneer.

28. (Canceled)